

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S185	115	S182 and S180	US-PGPUB; USPAT	OR	ON	2008/05/29 10:03
S184	64	S182 and S178	US-PGPUB; USPAT	OR	ON	2008/05/29 10:03
S183	33	S182 and S176	US-PGPUB; USPAT	OR	ON	2008/05/29 10:03
S182	21527	microsoft.as.	US-PGPUB; USPAT	OR	ON	2008/05/29 10:03
S181	15	S176 and S180 and S178	US-PGPUB; USPAT	OR	ON	2008/05/29 10:02
S180	484	chaudhuri.in.	US-PGPUB; USPAT	OR	ON	2008/05/29 10:01
S178	67	narasayya.in.	US-PGPUB; USPAT	OR	ON	2008/05/29 10:01
S176	1448	agrawal.in.	US-PGPUB; USPAT	OR	ON	2008/05/29 10:01
S175	98	("20040260684" "6287765" "7139778" "7155459" "20040002957" "20040003004" "20060242102" "5634125" "7228312" "20050203933" "5673199" "20070192280" "6381682" "20040122845" "20050187917" "20070208691" "5987458" "6360356" "5835755" "6300074" "5710915" "6240428" "6223171" "6223171" "20060085484" "6081624" "6263331" "6529890" "6292830" "6470482" "6154746" "6161105" "6105026" "6119128" "6820217" "5404510" "6473851" "6274319" "6333051" "6420127" "5195181" "5590319" "20060253473" "6240542" "6470287"	US-PGPUB; USPAT	OR	ON	2008/05/29 10:01

		"4980998" "6380759" "5625815" "5890000" "6341372" "6549995" "5884320" "5724573" "20070083502" "6323852" "20040268044" "20060230407" "5555387" "5706461" "5761652" "6003036" "5058002" "5551027" "5727201" "5960194" "6216125" "6216125" "6438562" "6795821" "6920460" "7020656" "7043491" "7167856" "20020184253" "20030004938" "20030055822" "20030084372" "20030149702" "20050182762" "20060173922" "20070016558" "5913206" "5913207" "5926813" "5950186" "5960423" "6356890" "6356891" "6366903" "6513029" "7299469" "20040221039" "20040221121" "20040230974" "20040230981" "5854992" "6230102" "6429302" "20020055536" "5671405").pn.				
S174	12	(S170 or S171) and S172	US-PGPUB; USPAT	OR	ON	2008/05/29 08:46
S173	0	(S170 or S171) same S172	US-PGPUB; USPAT	OR	ON	2008/05/29 08:46
S172	8673	database adj structure	US-PGPUB; USPAT	OR	ON	2008/05/29 08:46
S171	172	range adj partitioning	US-PGPUB; USPAT	OR	ON	2008/05/29 08:46
S170	122	hash adj partitioning	US-PGPUB; USPAT	OR	ON	2008/05/29 08:46
S169	52	S168 and partition	US-PGPUB; USPAT	OR	ON	2008/05/29 08:45
S168	152	(optimiz\$3 or effective or maximize or efficient) adj query adj execution	US-PGPUB; USPAT	OR	ON	2008/05/29 08:45

S167	5	S166 and S160	US-PGPUB; USPAT	OR	ON	2008/05/29 08:45
S166	374	candidate adj structure	US-PGPUB; USPAT	OR	ON	2008/05/29 08:45
S165	34	S160 and S164	US-PGPUB; USPAT	OR	ON	2008/05/29 08:45
S164	2921	(horizontal\$3 adj partition\$3)	US-PGPUB; USPAT	OR	ON	2008/05/29 08:44
S163	3	S160 same (database with structure)	US-PGPUB; USPAT	OR	ON	2008/05/29 08:44
S162	119	S160 same (structure)	US-PGPUB; USPAT	OR	ON	2008/05/29 08:44
S161	142	S160 and (707/100 or 707/1 or 707/200 or 707/102 or 709/217 or 709/230 or 709/226)	US-PGPUB; USPAT	OR	ON	2008/05/29 08:44
S160	2214	(merg\$3 or combin\$5) with partition\$5 with (method or step or workload)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/29 08:43
S159	113	database adj tuning	US-PGPUB; USPAT	OR	ON	2008/05/29 08:42
S158	30	horizontal adj partition \$3 and 707/100	US-PGPUB; USPAT	OR	ON	2008/05/29 08:42

5/ 29/ 2008 12:25:42 PM

C:\ Documents and Settings\ dgortayo\ My Documents\ EAST\ Workspaces\ 10601416
integrating horizontal partitioning in physical database.wsp